• For more records, click the Records link at page end.

- To change the format of selected records, select format and click Display Selected.
- To print/save clean copies of selected records from browser click Print/Save Selected.
- To have records sent as hardcopy or via email, click Send Results.

✓ Select All

X Clear Selections

Print/Save Selected

Send Results

Format

Display Selected | Medium ▼

1. 🗔 3/3/1 (Item 1 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2008 The Gale Group. All rts. reserv.

07393652 Supplier Number: 62061145 (USE FORMAT 7 FOR FULLTEXT)

Drupa 2000 Preview: Industry Trends And Our Guide to the Exhibits.

The Seybold Report on Publishing Systems, p NA

May 8, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 47334

Gale Group PROMT(R) (Dialog® File 16): (c) 2008 The Gale Group. All rights reserved.

2. 5 3/3/2 (Item 1 from file: 275) DIALOG(R)File 275: Gale Group Computer DB(TM) (c) 2008 The Gale Group. All rts. reserv.

02400980 Supplier Number: 62061145 (Use Format 7 Or 9 For FULL TEXT)

Drupa 2000 Preview: Industry Trends And Our Guide to the Exhibits.

Seybold Report on Publishing Systems, NA

May 8, 2000 ISSN: 0736-7260

01115084

Language: English **Record Type:** Fulltext **Word Count:** 49831 **Line Count:** 04010

Gale Group Computer DB(TM) (Dialog® File 275): (c) 2008 The Gale Group. All rights reserved.

INTERACTIVE VENDING SYSTEM(S) FEATURING PRODUCT CUSTOMIZATION, MULTIMEDIA, EDUCATION AND ENTERTAINMENT, WITH BUSINESS OPPORTUNITIES, MODELS, AND METHODS

SYSTEME(S) DE DISTRIBUTION AUTOMATIQUE INTERACTIF(S) PRESENTANT UNE PERSONNALISATION DES PRODUITS, MULTIMEDIA, EDUCATIFS ET DE DIVERTISSEMENT, ET OPPORTUNITES, MODELES ET PROCEDES COMMERCIAUX

Patent Applicant/Inventor:

STILLMAN Suzanne Jaffe, 1712 Barrington, Ave., #4, Los Angeles, CA 90025, US, US (Residence), US (Nationality)

Legal Representative:

KIRCHANSKI Stefan J (agent), Reed Smith Crosby Heafey, Suite 700, 1901 Avenue of the Stars, Los Angeles, CA 90067, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200436515 A1 20040429 (WO 0436515)

Application: WO 2003US32964 20031016 (PCT/WO US03032964)

Priority Application: US 2002418769 20021016

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM

DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IŞ JP KE KG KP KR KZ LC LK LR LS

LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD

SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI

SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G07F-011/00

International Patent Class (v7): G07F-017/00; G07F-007/00

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 31646

English Abstract

Individual or multiple-unit vending systems/kiosks with the ability to create highly customized products at the time of sale, with audio-visual features, handicap access and additional abilities and/or components; with multiple delivery abilities of tangible and/or intangible product(s); new real estate opportunities and business models, including business opportunities and/or jobs for disadvantaged people. This invention provides products for humans, animals and plants, and takes in one or more of the following product categories, without limitation: water, beverages, foodstuffs, toys, games contests, greeting cards, photography/video, audio/music, personal care products; using converging technologies such as, but not limited to: telecommunications, wireless data transmission, smart cards, etc. Benefits include, without limitation: test marketing, focus groups, and new product introductions using consumer interaction; education, entertainment, rewards, promotions, advertising, contests, charitable support, etc.

French Abstract

La presente invention concerne des systemes/kiosques de distribution automatique d'unites individuelles ou multiples offrant la possibilite de creer des produits hautement personnalises lors de la vente. Lesdits systemes/kiosques presentent des caracteristiques audiovisuelles, un acces pour les handicapes et des capacites et/ou des composantes supplementaires. Lesdits systemes/kiosques presentent des capacites de distribution multiples de produit(s) tangible(s) et/ou intangible(s); des opportunites immobilieres et des modeles commerciaux nouveaux, y compris des opportunites commerciales et/ou des emplois pour des personnes desavantagees. L'invention concerne des produits destines aux humains, aux animaux et aux plantes et englobe une ou plusieurs des categories de produits suivantes, sans limitation : eau, boissons, denrees alimentaires, jouets, concours de jeux, cartes de voeux, photographie/video, audio/musique, produits de soins personnels; faisant appel a des technologies convergentes telles que, mais ne se limitant pas aux : telecommunications, a la transmission de donnees sans fil, aux cartes a puces intelligentes, etc. Parmi les avantages, on trouve, sans limitation : la commercialisation a titre experimental, les groupes de discussion et les lancements de produits nouveaux faisant appel a

une interaction du consommateur ; l'education, le divertissement, les recompenses, les promotions, la publicite, les concours, le soutien caritatif, etc.

Legal Status (Type, Date, Text)

Type	Date	Text	
Publication	20040429	A1 With international search report.	
Publication		A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.	

PCT FULLTEXT (Dialog® File 349): (c) 2008 WIPO/Thomson. All rights reserved.

4.

3/3/4 (Item 2 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2008 WIPO/Thomson. All rts. reserv.

01000038 **Image available**

A METHOD FOR ACQUIRING A GIVEN PRODUCT THROUGH A PUBLIC INFORMATION NETWORK, SUCH AS THE INTERNET PROCEDE D'ACQUISITION D'UN PRODUIT DONNE VIA UN RESEAU PUBLIC D'INFORMATION, TEL QUE L'INTERNET

Patent Applicant/Assignee:

FORTION OY, Karjatie 6 A, FIN-01820 Klaukkala, FI, FI (Residence), FI (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

RUUTTU Jari, Ruukintie 4, FIN-10330 Billnas, FI, FI (Residence), FI (Nationality), (Designated only for: US)

Legal Representative:

BERGGREN OY AB (agent), P.O. Box 16, FIN-00101 Helsinki, FI,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200330040 A1 20030410 (WO 0330040)

Application: WO 2002FI732 20020912 (PCT/WO FI0200732)

Priority Application: FI 20011814 20010914

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60

International Patent Class (v7): G06F-017/30

Publication Language: English

Filing Language: Finnish Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 19504

English Abstract

The invention relates to a method for acquiring a given product over a public network, such as the Internet. The method allows the customer using his computer to influence the appearance of the product, such as the surface pattern, colour, text, logos, figures etc., and then the customer orders the product he has designed from the manufacturing company. For the design of the product, the customer acquires an application program and contacts the product and service provider, selects the product he wants and designs the appearance of the product using his own computer.

French Abstract

L'invention se rapporte a un procede d'acquisition d'un produit donne sur une reseau public tel que l'Internet. Ce procede permet au client d'utiliser son ordinateur afin de changer l'apparence du produit, notamment la structure de la surface, la couleur, le texte, les logos, les dessins, etc., puis le client commande, au fabricant, le produit qu'il a concu. Concernant la conception du produit, le client se procure un programme d'application et contacte le fournisseur de produits et de services, selectionne le produit qu'il desire et concoit l'apparence de ce produit au moyen de son propre ordinateur.

Legal Status (Type, Date, Text)

Type	Date	Text
Publication	20030410	A1 With international search report.

PCT FULLTEXT (Dialog® File 349): (c) 2008 WIPO/Thomson. All rights reserved.

5. S 3/3/5 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2008 WIPO/Thomson. All rts. reserv.

00573187 **Image available**

ELECTRONIC INK DISPLAY MEDIA FOR SECURITY AND AUTHENTICATION SUPPORT DE PRESENTATION ELECTRONIQUE A ENCRE UTILISE A DES FINS DE SECURITE ET D'AUTHENTIFICATION

Patent Applicant/Assignee:

E INK CORPORATION,

Inventor(s):

WILCOX Russell J.

COMISKEY Barrett,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200036560 A1 20000622 (WO 0036560)

Application: WO 99US30212 19991217 (PCT/WO US9930212)

Priority Application: US 98112882 19981218; US 99119393 19990210

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU

TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Main International Patent Class (v7): G06K-019/14

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 15383

English Abstract

An authentication marker comprised of an electrophoretic display medium and at least one electrode is disclosed. A process for creating an authentication marker includes multiple printing operations, similar to a multi-color process in conventional screen printing. Further, an authentication marker may be in electrical communication with a timer or transducer to provide time dependent or environment dependent authentication. The authentication marker can be used in a variety of applications. An authentication marker can be disposed on an object to provide authentication thereof. An authentication marker can be used to label an item to 'authenticate' the quality state of the item or its contents. In addition, the present invention provides a secure document comprised of a substrate, an electrophoretic display medium and at least one electrode or conductive layer. A process for creating a secure document includes multiple printing operations, similar to a multi-color process in conventional screen printing. The secure document operates to hide or obscure a message thereon by means of the electrophoretic display medium. Further, the present invention provides a smart card comprised of a substrate, an activation device, and an encapsulated electrophoretic display disposed on a surface of the substrate. The activation device provides information to or triggers the encapsulated electrophoretic display to display a message.

French Abstract

On decrit un marqueur d'authentification constitue d'un support d'affichage par electrophorese et d'au moins une electrode. Un procede permettant de creer un marqueur d'authentification comprend plusieurs operations d'impression qui sont semblables a un procede polychrome utilise en impression d'ecran classique. De plus, un marqueur d'authentification peut etre electriquement relie a une minuterie ou a un capteur pour assurer une authentification qui depend du temps ou de l'environnement. Le marqueur d'authentification peut etre utilise dans une grande diversite d'applications. Un marqueur d'authentification peut etre place sur un objet pour effectuer son authentification. Un marqueur d'authentification peut etre utilise pour etiqueter un article en vue 'd'authentifier" l'etat qualitatif de l'article ou son contenu. La presente invention concerne en outre un document securise constitue d'un substrat, d'un support d'affichage par electrophorese et d'au moins une electrode ou d'une couche conductrice. Un procede de creation d'un document securise comprend plusieurs operations d'impression qui sont similaires a celles d'un procede polychrome utilise en impression d'ecran classique. Le document securise permet de cacher ou d'obscurcir un message qu'il contient au moyen du support d'affichage par electrophorese. La presente invention concerne egalement une carte intelligente constituee d'un substrat, d'un dispositif d'activation et d'un affichage par electrophorese a microcapsules encapsules situe sur une surface du substrat. Le dispositif d'activation envoie des informations a l'affichage par electrophorese encapsule ou declenche ce dernier pour afficher un message.

PCT FULLTEXT (Dialog® File 349): (c) 2008 WIPO/Thomson. All rights reserved.



© 2008 Dialog, a Thomson business

Dialog Response

File 2:INSPEC 1898-2008/Dec W3 (c) 2008 Institution of Electrical Engineers 5:Biosis Previews(R) 1926-2008/Jan W2 File (c) 2008 The Thomson Corporation File 6:NTIS 1964-2008/Jan W4 (c) 2008 NTIS, Intl Cpyrght All Rights Res 7:Social SciSearch(R) 1972-2008/Jan W2 File (c) 2008 The Thomson Corp File 8:Ei Compendex(R) 1884-2008/Dec W5 (c) 2008 Elsevier Eng. Info. Inc. 9:Business & Industry(R) Jul/1994-2008/Jan 17 File (c) 2008 The Gale Group File 15:ABI/Inform(R) 1971-2008/Jan 16 (c) 2008 ProQuest Info&Learning File 16:Gale Group PROMT(R) 1990-2008/Jan 09 (c) 2008 The Gale Group File 20:Dialog Global Reporter 1997-2008/Jan 17 (c) 2008 Dialog File 34:SciSearch(R) Cited Ref Sci 1990-2008/Jan W2 (c) 2008 The Thomson Corp File 35:Dissertation Abs Online 1861-2007/Oct (c) 2007 ProQuest Info&Learning File 42: Pharmaceuticl News Idx 1974-2008/Jan W1 (c) 2008 ProQuest Info&Learning File 47: Gale Group Magazine DB(TM) 1959-2008/Jan 11 (c) 2008 The Gale group File 63:Transport Res(TRIS) 1970-2007/Nov (c) fmt only 2007 Dialog File 65:Inside Conferences 1993-2008/Jan 17 (c) 2008 BLDSC all rts. reserv. 73:EMBASE 1974-2008/Jan 17 (c) 2008 Elsevier B.V. File 74:Int.Pharm.Abs 1970-2007/Dec B1 (c) 2007 The Thomson Corporation File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Nov (c) 2007 The HW Wilson Co. File 129:PHIND(Archival) 1980-2008/Dec W5 (c) 2008 Informa UK Ltd File 130: PHIND (Daily & Current) 2008/Jan 09 (c) 2008 Informa UK Ltd File 139: EconLit 1969-2008/Jan (c) 2008 American Economic Association File 148:Gale Group Trade & Industry DB 1976-2008/Jan 03 (c) 2008 The Gale Group File 149:TGG Health&Wellness DB(SM) 1976-2008/Dec W5 (c) 2008 The Gale Group File 155:MEDLINE(R) 1950-2008/Jan 15 (c) format only 2008 Dialog File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 169: Insurance Periodicals 1984-1999/Nov 15 (c) 1999 NILS Publishing Co. File 256:TecInfoSource 82-2008/Sep (c) 2008 Info. Sources Inc File 267: Finance & Banking Newsletters 2008/Jan 14 (c) 2008 Dialog File 268:Banking Info Source 1981-2008/Jan W1 (c) 2008 ProQuest Info&Learning

```
File 275: Gale Group Computer DB(TM) 1983-2008/Jan 16
        (c) 2008 The Gale Group
File 347: JAPIO Dec 1976-2007/Sep (Updated 080116)
          (c) 2008 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2007/ 200802
          (c) 2008 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20080103UT=20071227
          (c) 2008 WIPO/Thomson
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
          (c) 2006 The Thomson Corp
File 444: New England Journal of Med. 1985-2008/Nov W4
          (c) 2008 Mass. Med. Soc.
File 455:Drug News & Perspectives 1992-2005/Aug
          (c) 2005 Prous Science
File 474:New York Times Abs 1969-2008/Jan 16
          (c) 2008 The New York Times
File 475:Wall Street Journal Abs 1973-2008/Jan 17
          (c) 2008 The New York Times
File 476: Financial Times Fulltext 1982-2008/Jan 17
          (c) 2008 Financial Times Ltd
File 570:Gale Group MARS(R) 1984-2008/Jan 16
          (c) 2008 The Gale Group
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
          (c) 2002 The Gale Group
File 608:KR/T Bus.News. 1992-2008/Jan 17
          (c) 2008 Knight Ridder/Tribune Bus News
File 610:Business Wire 1999-2008/Jan 17
          (c) 2008 Business Wire.
File 613:PR Newswire 1999-2008/Jan 17
          (c) 2008 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2008/Jan 04
          (c) 2008 The Gale Group
File 624:McGraw-Hill Publications 1985-2008/Jan 17
          (c) 2008 McGraw-Hill Co. Inc
File 625:American Banker Publications 1981-2008/Jan 17
          (c) 2008 American Banker
File 626:Bond Buyer Full Text 1981-2008/Jan 18
          (c) 2008 Bond Buyer
File 634:San Jose Mercury Jun 1985-2008/Jan 15
          (c) 2008 San Jose Mercury News
File 635:Business Dateline(R) 1985-2008/Jan 17
          (c) 2008 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2008/Jan 16
          (c) 2008 The Gale Group
File 637: Journal of Commerce 1986-2008/Feb 13
       (c) 2008 Commonwealth Bus. Media
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
```

© 2008 Dialog, a Thomson business